

SUBSTITUTE SEQUENCE LISTING

<110>	CODA THERAPEUTICS LTD	
<120>	ANTISENSE COMPOUNDS TARGETED TO CONNEXINS AND METHODS OF USE THEREOF	
<130>	E3697-00044	
	US10/581,813 2004-12-03	
	PCT/IB04/004431 2004-12-03	
	NZ 529936 2003-12-03	
<160>	65	
<170>	PatentIn Ver. 3.3	
<210> <211> <212> <213>	30	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> gtaat1	1 gcgg caagaagaat tgtttctgtc	30
<210> <211> <212> <213>	30	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> gtaatt	2 gcgg caggaggaat tgtttctgtc	30
<210> <211> <212> <213>	30	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> ggcaag	3 gagac accaaagaca ctaccagcat	30
<210>		

<212> <213>	DNA artificial				
<220> <223>	Description of Artificial sequence	Sequence:	Synthetic	ODN	
<400> tcctga	4 gcaa tacctaacga acaaata				27
<210> <211> <212> <213>	20				
<220> <223>	Description of Artificial sequence	Sequence:	Synthetic	ODN	
<400> catcto	5 ccttg gtgctcaacc				20
<210> <211> <212> <213>	20			•	
<220> <223>	Description of Artificial sequence	Sequence:	Synthetic	ODN	
<400> ctgaag	6 Itcga cttggcttgg			•	20
<210> <211> <212> <213>	21				
<220> <223>	Description of Artificial sequence	Sequence:	Synthetic	ODN	
<400> ctcaga	7 tagt ggccagaatg c				21
<210> <211> <212> <213>	20				
<220> <223>	Description of Artificial sequence	Sequence:	Synthetic	ODN	
<400> ttgtco	8 aggt gactccaagg				20
~210s	٥				

```
<211> 25
<212> DNA
<213> artificial
<220>
<223> Description of Artificial Sequence: Synthetic ODN
           sequence
<400> 9
                                                                                                                         25
cgtccgagcc cagaaagatg aggtc
<210> 10
<211> 19
<212> DNA
<213> artificial
<220>
<223> Description of Artificial Sequence: Synthetic ODN
<400> 10
                                                                                                                         19
agaggcgcac gtgagacac
<210> 11
<211> 19
<212> DNA
<213> artificial
<220>
<223> Description of Artificial Sequence: Synthetic ODN
           sequence
<400> 11
                                                                                                                         19
tgaagacaat gaagatgtt
<210> 12
<211> 3088
<212> DNA
<213> Homo sapiens
<400> 12
acaaaaaagc ttttacgagg tatcagcact tttctttcat tagggggaag gcgtgaggaa 60 agtaccaaac agcagcggag ttttaaactt taaatagaca ggtctgagtg cctgaacttg 120 ccttttcatt ttacttcatc ctccaaggag ttcaatcact tggcgtgact tcactacttt 180
taagcaaaag agtggtgccc aggcaacatg ggtgactgga gcgccttagg caaactcctt 240
gacaaggtte aageetacte aactgetgga gggaaggtgt ggetgteagt actttteatt 300
ttccgaatcc tgctgctggg gacagcggtt gagtcagcct ggggagatga gcagtctgcc 360
tttcgttgta acactcagca acctggttgt gaaaatgtct gctatgacaa gtctttccca 420
atctctcatg tgcgcttctg ggtcctgcag atcatatttg tgtctgtacc cacactcttg 480 tacctggctc atgtgttcta tgtgatgcga aaggaagaga aactgaacaa gaaagaggaa 540 gaactcaagg ttgcccaaac tgatggtgc aatgtggaca tgcacttgaa gcagattgag 600 ataaagaagt tcaagtacgg tattgaagag catggtaagg tgaaaatgcg aggggggttg 660 ctgcgaacct acatcatcag tatcctcttc aagtctatct ttgaggtggc cttcttgctg 720 tgcccacatc aggtgggt attcatct tgaggtggc aaggagacce 780
tgcccacatc aggtggactg tttcctctct cgccccacgg agaaaaccat cttcatcatc 840
ttcatgctgg tggtgtcctt ggtgtccctg gccttgaata tcattgaact cttctatgtt 900 ttcttcaagg gcgttaagga tcgggttaag ggaaagagcg acccttacca tgcgaccagt 960 ggtgcgctga gcctgccaa agactgtggg tctcaaaaat atgcttattt caatggctgc 1020 tcctcaccaa ccgctccct ctcgcctatg tctcctcctg ggtacaagct ggttactggc 1080 gacagaaaca attcttcttg ccgcaattac aacaagcaag caagtgagca aaactgggct 1140 aattacagtg cagaacaaaa tcgaatgggg cagggggaa gcaccatctc taactcccat 1200
                                                                       Page 3
```

```
gaattācagc cactagccat tgtggaccag cgāccttcaa gcagagccāg cāgtcgtgcc 1320
agcagcagac ctcggcctga tgacctggag atctagatac aggcttgaaa gcatcaagat 1380 tccactcaat tgtggagaag aaaaaaggtg ctgtagaaag tgcaccaggt gttaattttg 1440 atccggtgga ggtggtactc aacagcctta ttcatgaggc ttagaaaaca caaagacatt 1500
agaataccta ggttcactgg gggtgtatgg ggtagatggg tggagaggga ggggataaga 1560 gaggtgcatg ttggtatta aagtagtgga ttcaaagaac ttagattata aataagagtt 1620
ccătrăggtg atăcatagat aagggctitt tctccccgca aacaccccta agaatggttc 1680
tgtgtatgtg aatgagcggg tggtaattgt ggctaaatat ttttgtttta ccaagaaact 1740
gaaataatto tggccaggaa taaatactto otgaacatot taggtotttt caacaagaaa 1800
aagacagagg attgtcctta agtccctgct aaaacattcc attgttaaaa tttgcacttt 1860
gaaggtaagc tttctaggcc tgaccctcca ggtgtcaatg gacttgtgct actatattt 1920 tttattcttg gtatcagttt aaaattcaga caaggccac agaataagat tttccatgca 1980 tttgcaaata cgtatattct ttttccatcc acttgcacaa tatcattacc atcacttttt 2040 catcattcct cagctactac tcacattcat ttaatggtt ctgtaaacat ttttaaggca 2100 gttgggatgt cacttaacat tttttttt tgagctaaaag tcagggaatc aagccatgct 2160 taatatttaa caatcactta tatgtgtgt gaagagtttg ttttgtttgt catgtattgg 2220
tacaagcaga tacagtataa actcacaaac acagatttga aaataatgca catatggtgt 2280
tcaaatttga acctttctca tggatttttg tggtgtgggc caatatggtg tttacattat 2340 ataattcctg ctgtggcaag taaagcacac ttttttttc tcctaaaatg ttttccctg 2400
tgtatcctat tatggatact ggttttgtta attatgattc tttattttct ctcctttttt 2460 taggatatag cagtaatgct attactgaaa tgaatttcct ttttctgaaa tgtaatcatt 2520
gatgcttgaa tgatagaatt ttagtactgt aaacaggctt tagtcattaa tgtgagagac 2580
ttagaaaaaa tgcttagagt ggactattaa atgtgcctaa atgaattttg cagtaactgg 2640 tattcttggg ttttcctact taatacacag taattcagaa cttgtattct attatgagtt 2700 tagcagtctt ttggagtgac cagcaacttt gatgtttgca ctaagatttt atttggaatg 2760 caagagaggt tgaaagagga ttcagtagta cacatacaac taatttattt gaactatatg 2820
ttgaagacat ctaccagttt ctccaaatgc cttttttaaa actcatcaca gaagattggt 2880
gaaaatgctg agtatgacac ttttcttctt gcatgcatgt cagctacata aacagttttg 2940
tacaatgaaa attactaatt tgtttgacat tccatgttaa actacggtca tgttcagctt 3000
cattgcatgt aatgtagacc tagtccatca gatcatgtgt tctggagagt gttctttatt 3060
caataaagtt ttaatttagt ataaacat
                                                                                                                         3088
<210> 13
<211> 1308
<212> DNA
<213> Homo sapiens
<400> 13
atgggcgact ggagctttct gggaagactc ttagaaaatg cacaggagca ctccacggtc 60
atcggcaagg titggctgac cgigcigttc atcitccgca tcttggtgct gggggccgcg 120
gcggaggacg tgtggggcga tgagcagtca gacttcacct gcaacaccca gcagccgggc 180 tgcgagaacg tctgctacga cagggccttc cccatctcc acatccgctt ctgggcgctg 240
cagatcatct tcgtgtccac gcccaccctc atctacctgg gccacgtgct gcacatcgtg 300 cgcatggaag agaagaagaa agagaggag gaggaggagc agctgaagag agagagccc 360 agccccaagg agccaccgca ggacaatccc tcgtcgcggg acgaccgcgg cagggtgcgc 420 atggccgggg cgctgctgcg gacctacgtc ttcaacatca tcttcaagac gctgttcgag 480
gtőggcttőa tőgcőggőca gtactttőtg tacggcttcg agctgaagcc gctőtacőgő 540
tgcgaccgct ggccctgccc caacacggtg gactgcttca tctccaggcc cacggagaag 600
accatcttca tcatcttcat gctggcggtg gcctgcgcgt ccctgctgct caacatgctg 660
gagatctacc acctgggctg gaagaagctc aagcagggcg tgaccagccg cctcggcccg 720 gacgcctccg aggccccgct ggggacagcc gatccccgc ccctgcccc cagctcccgg 780 ccgcccgcg ttgccatcgg gttcccaccc tactatgcgc acaccgctgc gccctggga 840 caggcccgcg ccgtgggcta ccccggggcc ccgccaccag ccgcggactt caaactgcta 900 gccctgaccg aggcgcgcg aaagggccag tccgccaagc tctacaacgg ccaccaccac 960 ctgctgatga ctgagcagaa ctgggccaac caggcggccg agcggcagcc cccggcgctc 1020 aaggcttacc cggcagctc acaccacca gccccctgca gacggcagca cagcagcagca 1140
ccactcgcgc acgaggctga ggcgggcgcg gcgcccctgc tgctggatgg gagcggcagc 1140 agtctggagg ggagcgcctt ggcagggacc cccgaggagg aggagcaggc cgtgaccacc 1200
gcggcccaga tgcaccagcc gcccttgccc ctcggagacc caggtcgggc cagcaaggcc 1260
agcagggcca gcagcgggcg ggccagaccg gaggacttgg ccatctag
```

gcacagcctt ttgatttccc cgatgataac cagaattcta aaaaactagc tgctggacat 1260

```
<210> 14
<211> 1601
<212> DNA
<213> Homo sapiens
<400> 14
ctccggccat cgtccccacc tccacctggg ccgccgcga ggcagcggac ggaggccggg 60
agccátgggt gáctggggct tectggagáá gtígetggác cággícegag ágcáctegác 120
cgtggtgggt aagatctggc tgacggtgct cttcatcttc cgcatcctca tcctgggcct 180
ggccggcgag tcagtgtggg gtgacgagca gtcagatttc gagtgtaaca cggcccagcc 240
aggetgeace aacgtetget atgaceagge etteceeate teceacatee getactgggt 300
gctgcagttc ctcttcgtca gcacacccac cctggtctac ctgggccatg tcatttacct 360
gtctcggcga gaagagcggc tggcgcagaa ggagggggag ctgcgggcac tgccggccaa 420 ggacccacag gtggagcggg cgctggccgg catagagctt cagatggcca agatctcggt 480 ggcagaagat ggtcgcctgc gcattccgcg agcactgatg ggcacctatg tcgccagtgt 540 gctctgcaag agtgtgctag aggcaggctt cctctatggc cagtggcgcc tgtacggctg 600 gaccatggag cccgtgtttg tgtgccagcg agcaccttc atgttggtgg ttggactcat 720 ctcctggtg cttaacctgc tggagttggt dcacctgct tatacctgc tggactgat 720 ctcctggtg cttaacctgc tggagttggt dcacctgct tatacctgc tggactcat 720 ctcctggtg cttaacctgc tggagttggt tggactcat 720
ctccctggtg cttaacctgc tggagttggt gcacctgctg tgtcgctgcc tcagccgggg 780
gatgagggca cggcaaggcc aagacgcacc cccgacccag ggcacctcct cagaccctta 840
cacggaccag ggicticite tacctecceg tggccagggg cecteatece caccatgece 900
cacctacaat gggctctcat ccagtgagca gaactgggcc aacctgacca cagaggagag 960 gctggcgtct tccaggccc ctctcttcct ggacccaccc cctcagaatg gccaaaaacc 1020 cccaagtcgt cccagcagct ctgcttctaa gaagcagtat gtatagaggc ctgtggctta 1080 tgtcacccaa cagaggggtc ctgagaagtc tggctgcctg ggatgcccc tgcccctcc 1140 tggaaggctc tgcagagatg actgggctgg ggaagcaggat gcttgctggc catggagct 1200 cattgcaagt tgttcttgaa cacctgaggc ctcctgtgg cccaccaggc actacggct 1260 cctctccaga tgtcctttaa cacctgaggc actacggca tagaatagctc ttagaccaaga 1320
cctctccaga tgtgctttgc ctgagcacag acagtcagca tggaatgctc ttggccaagg
gtactggggc cctctggcct tttgcagctg atccagagga acccagagcc aacttacccc 1380
aacctcaccc tatggaacag tcacctgtgc gcaggttgtc ctcaaaccct ctcctcacag 1440
gaaaaggcgg attgaggctg ctgggtcagc cttgatcgca cagacagagc ttgtgccgga 1500
tttggccctg tcaaggggac tggtgccttg ttttcatcac tccttcctag ttctactgtt 1560
caagettetg aaataaacag gaettgatca caaaaaaaaa a
                                                                                                                    1601
<210> 15
<211> 2574
<212> DNA
<213>, Homo sapiens
<400> 15
gcaaaaagcg tgggcagttg gagaagaagc agccagagtg tgaagaagcc cacggaagga 60
aagtccaggg aggaggaaaa gaagcagaag tittggcatc tgttcccigg ctgigccaag 120
atgggcgatt ggaggttcct gggaaatttc ctggaggaag tacacaagca ctcgaccgtg 180 gtaggcaagg tctggctcac tgtcctcttc atattccgta tgctcgtgct gggcacagct 240 gctgagtctt cctggggga tgagcaggct gatttccggt gtgatacgat tcagcctggc 300 tgccagaatg tctgctacga ccaggctttc cccatctcc acattcgcta ctgggtgctg 360
cagatcatct tegictecae gecetetetg gigtaeatgg gecaegecat geacactgig 420
cgcatgcagg agaagcgcaa gctacgggag gccgagaggg ccaaagaggt ccggggctct 480
ggctcttacg agtacccggt ggcagagaag gcagaactgt cctgctggga ggaagggaat 540
ggaaggattg ccctccaggg cactctgctc aacacctaig tgtgcagcat cctgaiccgc 600
accaccatgo aggtgggctt cattgtoggc cagtacttca tctacgogaat cttcctgacc 660
accetgeatg tetgeegeag gagtecetgt ecceaecegg teaactgtta egtateeegg 720 eccaeagaga agaatgtett eattgtettt atgetggetg tggetgeaet gteceteete 780 ettageetgg etgaaeteta ecaeetggge tggaagaaga teagaeageg atttgteaaa 840 eegeggeage acatggetaa gtgeeagett tetggeeeet etgtggggat agteeagage 900 tgeaeaceae ecceegaett taateagtge etggagaatg geeetggggg aaaattette 960
aătcccttca gcaatăatat ggcctcccăa caăăacacag ăcaacctggt caccgagcaa 1020
gtacgaggtc aggagcagac tcctggggaa ggtttcatcc aggttcgtta tggccagaag 1080
cctgaggtgc ccaatggagt ctcaccaggt caccgccttc cccatggcta tcatagtgac 1140
aagcgacgtc ttagtaaggc cagcagcaag gcaaggtcag atgacctatc agtgtgaccc 1200 tcctttatgg gaggatcagg accaggtggg aacaaaggag gctcagagaa gaaagacgtg 1260 tcccttctga actgatgctt tctcactgtc atcactgctt ggctcctttg agccccgggt 1320 ctcaatgacg ttgctcatta attctagaaa ctataaccag ggctctggga tagtaagaga 1380
```

Page 5

```
ggtgacaacc cacccagact gcagttccct ccccaccctc tacccagtat acgaagcctt 1440
tcagattact catgaaacag ggtagaggga aagaagggaa gcatggcaaa agctggcctg 1500 gaagggatag ccagagggat agaatgactc tctctctaca taccagcagc ataccaaatg 1560
cgttctctaa gttcctacct ccttgacctg atcaccctcc ctcctccaag gaagagctca 1620 aagttcccag ccaatagaca gcatgaatca aggaacttgc attatatgtg ctcttgaatc 1680 tgttgtctcc atggaccatt cctcggagta gtggtgagat ggccttgggt tgcccttggc 1740
ttctcctccc tctactcagc cttaaaaagg gcttcttgga actttaccag cagcctcagc 1800 tttacaaatg ccttggtatg tacctctggc aaatgcccca ccttggtgat gttgcaacct 1860
ttccttctgc tagggtgtac acctagcctg tgcaggtgtc agccctgcta gggagtcact 1920 gtacacacaa actctactgg aattcctgcc aacatctgtc accctgcagc tcctttacag 1980
ttcaatccaa tgatagaaac catcccttcc ctttctccct tggctgttca cccagccatt 2040
ccctgaaggc cttaccaaca ggaatatcca agaagctgtt gtcccctctc gaaccctgac 2100
cagatcatca gccactgagg ccagtggaat ttccccaggc cttgttaaaa caaagaaagc 2160 attgtacctc tcagattccc cttgtggaaa aaaaaattct gctgtgaaga tgaaaataaa 2220 aatggagga aaacactgga aaactatttt cccctcctat ttacttcctt tgctgactgc 2280 caacttagtg ccaagaggag gtgtgatgac agctatggag gcccccagat ctctctcc 2340 tggaggcttt agcagggca aggaaatagt agggggaatct caagttctct tggcagggcc 2400
tttatttaaa gagcgcagag attcctatgt ctccctagtg cccctaatga gactgccaag 2460
tgggggctgt agaaaagcct tgccttcccc agggattggc ctggtctctg tattcactgg 2520
atccataatg ggttgctgtt gttttggatg aaggtaaacg atgcttggaa ttgg
                                                                                                               2574
<210> 16
<211> 1191
<212> DNA
<213> Homo sapiens
<400> 16
atgagttgga gctttctgac tcgcctgcta gaggagattc acaaccattc cacatttgtg 60
gggaagatet ggeteacigt teigatigte iteeggateg teettacage tgtaggaagga 120
gaatccatct attacgatga gcaaagcaaa tttgtgtgca acacagaaca gccgggctgt 180
gagaatgtet gttatgatge gtttgeacet eteteceatg taegettetg ggtgtteeag 240
atcatcctgg tggcaactcc ctctgtgatg tacctgggct atgctatcca caagattgcc 300
aaaatggagc acggtgaagc agacaagaag gcagctcgga gcaagcccta tgcaatgcgc 360 tggaaacaac accgggctct ggaagaaacg gaggaggaca acgaagagga tcctatgatg 420 tatccagaga tggagttaga aagtgataag gaaaataaag agcagagcca acccaaacct 480 aagcatgatg gccgacgacg gattcgggaa gatgggctca tgaaaatcta tgtgctgcag 540 ttgctggcaa ggaccgtgtt tgaggtgggt tttctgatag ggcagtattt tctgtatggc 600
ttccaagtcc acccgtttta tgtgtgcagc agacttcctt gtcctcataa gatagactgc 660
tttatttcta gacccactga aaagaccatc ttccttctga taatgtatgg tgttacaggc 720
ctttgcctct tgcttaacat ttgggagatg cttcatttag ggtttgggac cattcgagac 780
tcactaaaca gtaaaaggag ggaacttgag gatccgggtg cttataatta tcctttcact 840 tggaatacac catctgctcc ccctggctat aacattgctg tcaaaccaga tcaaatccag 900
tacaccgaac tgtccaatgc taagatcgcc tacaagcaaa acaaggccaa cacagcccag 960
gaacagcagt atggcagcca tgaggagaac ctcccagctg acctggaggc tctgcagcgg gagatcagga tggctcagga acgcttggat ctggcagttc aggcctacag tcaccaaaac aaccctcatg gtccccggga gaagaaggcc aaagtggggt ccaaagctgg gtccaacaaa agcactgcca gtagcaaatc aggggatggg aagaactctg tctggattta a
                                                                                                               1020
                                                                                                               1140
                                                                                                               1191
<210> 17
<211> 1362
<212> DNA
<213> Homo sapiens
<400> 17
agcgccaaga gagaaagagc acatatttct ccgtgggaca ctccttgtat tggtgggtga 60
gaaatgggcg actggagttt cctggggaac atcttggagg aggtgaatga gcactccacc 120
gtcatcggca gagictggct caccgigctt ttcatcitcc ggatcctcat ccttggcacg 180
gccgcagagt tcgtgtgggg ggatgagcaa tccgacttcg tgtgcaacac ccagcagcct 240 ggctgcgaga acgtctgcta cgacgaggcc tttcccatct cccacattcg cctctgggtg 300
ctgcagatca tcttcgtctc caccccgtcc ctgatgtacg tggggcacgc ggtgcactac 360 gtccgcatgg aggagaagcg caaaagccgc gacgaggagc tgggccagca ggcggggact 420 aacggcggcc cggaccaggg cagcgtcaag aagagcagcg gcagcaaagg cactaagaag 480
                                                                  Page 6
```

```
ttccggctgg aggggaccct gctgaggacc tacatctgcc acatcatctt caagaccctc 540
tttgaagtgg gcttcatcgt gggccactac ttcctgtacg ggttccggat cctgcctctg 600 taccgctgca gccggtggcc ctgcccaat gtggtggact gcttcgtgtc ccggcccacg 660 gagaaaacca tcttcatcct gttcatgttg tctgtggcct ctgtgtccct attcctcaac 720 gtgatggagt tgagccacct gggcctgaag gggatccggt ctgccttgaa gaggcctgta 780 gagcagcccc tggggggat tcctgagaaa tccctcact ccattgctgt ctcctccatc 800
cagaaagcca agggctatca gcttctagaa gaagagaaaa tcgtttccca ctatttcccc 900
ttgaccgagg ttggggatggt ggagaccagc ccactgcctg ccaagccttt caatcagttc 960
gağgagāağā tcāğcacāğg ācccctgggg gacttgtccc ggggctacca agagacactg 1020
ccticctacg ctcaggtggg ggcacaagaa gtggagggcg aggggccgcc tgcagaggag 1080
ggagccgaac ccgaggtggg agagaagaag gaggaagcag agaggctgac cacggaggag 1140
caggagaagg tggccgtgcc agagggggag aaagtagaga cccccggagt ggataaggag 1200 ggtgaaaaag aagagccgca gtcggagaag gtgtcaaagc aagggctgcc agctgagaag 1260 acaccttcac tctgtccaga gtgacaaca gatgatgaca gacccctgag caggctaagc 1320
aaagccagca gccgagccag gtcagacgat ctaaccgtat ga
                                                                                                                      1362
<210> 18
<211> 966
<212> DNA
<213> Homo sapiens
<400> 18
atgggggaat ggaccatctt ggagaggctg ctagaagccg cggtgcagca gcactccact 60 atgatcggaa ggatcctgtt gactgtggtg gtgatcttcc ggatcctcat tgtggccatt 120 gtgggggaga cggtgtacga tgatgagcag accatgtttg tgtgcaacac cctgcagccc 180 ggctgtaacc aggcctgcta tgaccgggcc ttccccatct cccacatacg ttactgggtc 240
ttccagatca taatggtgtg tacccccagt ctttgcttca tcacctactc tgtgcaccag 300
tccgccaagc agcgagaacg ccgctactct acagtcttcc tagccctgga cagagacccc 360
cctgagtcca taggaggtcc tggaggaact gggggtgggg gcagtggtgg gggcaaacga 420
gaagataaga agttgcaaaa tgctattgtg aatggggtgc tgcagaacac agagaacacc 480
agtaaggaga cagagccaga ttgtttagag gttaaggagc tgactccaca cccatcaggt 540
ctacgcactg catcaaaatc caagctcaga aggcaggaag gcatctcccg cttctacatt 600 atccaagtgg tgttccgaaa tgccctggaa attgggttcc tggttggcca atattttctc 660
tatggcttta gtgtcccagg gttgtatgag tgtaaccgct acccctgcat caaggaggtg 720 gaatgttatg tgtcccggcc aactgagaag actgtctttc tagtgttcat gtttgctgta 780 agtggcatct gtgttgtgct caacctggct gaactcaacc acctgggatg gcgcaagatc 840 aagctggctg tgcgaggggc tcaggccaag agaaagtcaa tctatgagat tcgtaacaag 900
gačctýccaa gygtcaytyt teccaattit gycagyaete agtecaytya etetyeetat 960
                                                                                                                      966
gtgtga
<210> 19
<211> 1901
<212> DNA
<213> Homo sapiens
<400> 19
cagggagttg tggttgcaac actgtactcc agcctgggca acagagggag actctgtctc 60
aacaaacaaa caaacaaaga aaaaacccca cagctatcta gggaaaaagt aaagcaacca 120
gcatatagaa gtgacatatt gttatatttt caccataggt ttgctttaag aaatagtgct 180
cccttcagaa tggaagaatt tatctgcctc ttatttgatg tggatcagag ctaagatggc 240 tgactaaata aacatggggg actggaatct ccttggagat actctggagg aagttcacat 300
ccactccacc atgattggaa agatctggct caccatcctg ttcatatttc gaatgcttgt 360 tctgggtgta gcagctgaag atgtctggaa tgatgagcag tctggcttca tctgcaatac 420 agaacaacca ggctgcagaa atgtatgcta cgaccaggcc tttcctatct ccctcattag 480 atactgggtt ctgcaggtga tatttgtgtc ttcaccatcc ctggtctaca tgggccatgc 540
attgtaccga ctgagagttc ttgaggaaga gaggcaaagg atgaaagctc agttaagagt 600 agaactggag gaggtagagt ttgaaatgcc tagggatcgg aggagattgg agcaagagct 660
ttgtcagctg gagaaaagga aactaaataa agctccactc agaggaacct tgctttgcac 720
ttatgtgata cacattttca ctcgctctgt ggttgaagtt ggattcatga ttggacagta 780 ccttttatat ggattcact tagagccgct atttaagtgc catggccacc cgtgtccaaa 840 tataatcgac tgttttgtct caagaccaac agaaaagaca atattcctat tatttatgca 900 atctatagcc actatttcac ttttcttaaa cattcttgaa attttccacc taggtttaa 960
                                                                     Page 7
```

```
aaagattaaa agagggcttt ggggaaaata caagttgaag aaggaacata atgaattcca 1020
tgcaaacaag gcaaaacaaa atgtagccaa ataccagagc acatctgcaa attcactgaa 1080
gcgactccct tctgcccctg attataatct gttagtggaa aagcaaacac acactgcagt 1140 gtaccctagt ttaaattcat cttctgtatt ccagccaaat cctgacaatc atagtgtaaa 1200
tgatgagaaa tgcattttgg atgaacagga aactgtactt tctaatgaga tttccacact 1260 tagtactagt tgtagtcatt tccaacacat cagttcaaac aataacaaag acactcataa 1320
aatatttgga aaagaactta atggtaacca gttaatggaa aaaagagaaa ctgaaggcaa 1380
agacagcaaa aggaactact actctagagg tcaccgttct attccaggtg ttgctataga 1440
tggagagaac aacatgaggc agtcacccca aacagttttc tccttgccag ctaactgcga 1500
ttggaaaccg cggtggctta gagctacatg gggttcctct acagaacatg aaaaccgggg 1560
gtcacctcct aaaggtaacc tcaagggcca gttcagaaag ggcacagtca gaacccttcc 1620 tccttcacaa ggagattctc aatcacttga cattccaaac actgctgatt ctttgggagg 1680
gctgtccttt gagccagggt tggtcagaac ctgtaataat cctgtttgtc ctccaaatca 1740 cgtagtgtcc ctaacgaaca atctcattgg taggcgggtt cccacagatc ttcagatcta 1800 aacagcggtt ggcttttaga cattatatat attatcagag aagtagccta gtggtcgtgg 1860
                                                                                                                            1901
ggcacagaaa aaatagatag gggcagctct aaagaccagc t
<210> 20
<211> 1311
<212> DNA
<213> Homo sapiens
<400> 20
atgagctgga gcttcctgac gcggctgctg gaggagatcc acaaccactc caccttcgtg ggcaaggtgt ggctcacggt gctggtggtc ttccgcatcg tgctgacggc tgtgggcggc
gaggccatct actcggacga gcaggccaag ttcacttgca acacgcggca gccaggctgc gacaacgtct gctatgacgc cttcgcgccc ctgtcgcacg tgcgcttctg ggtcttccag
attgtggtca tetecaegee eteggteatg tacetggget aegeegtgea eegeetggee 300
cgtgcgtctg agcaggagcg gcgccgcgcc ctccgcgcc gcccggggcc acgccgcgcgccccgagcgc acctgccgcc cccgcacgcc ggctggcctg agcccgccga cctgggcgag
                                                                                                                            420
gaggagccca tgctgggcct gggcgaggag gaggaggagg aggagacggg ggcagccgag 480
ggcgccggcg aggaagcgga ggaggcaggc gcggaggagg cgtgcactaa ggcggtcggc 540 gctgacggca aggcggcagg gaccccgggc ccgaccgggc aacacgatgg gcggaggcgc 600 atccagcggg agggcctgat gcgcgtgtac gtggcccagc tggtggccag ggcagctttc 660 gaggtggcct tcctggtggg ccagtacctg ctgtacggct tcgaggtgg accgttctt 720 ccctgcagcc gccagcctg cccgacctg gtggactgct tcgtgtcgcg ccctactga 780 aagacggtct tcctgctggt tatgtacgtg gtcagctgcc tgtgcctgct gctcaacctc 840 tgtggagatgg cccccccgg cttgggcagc gcgcaggac ccgccgcgc 900
ccccggcct ccgccccgc cccgcgccg cggcccccgc cctgcgcctt ccctgcggcg
gccgctggct tggcctgccc gcccgactac agcctggtgg tgcggggcggc cgagcgcgct 1020 cgggcgcatg accagaacct ggcaaacctg gccctgcagg cgctgcgcga cggggcagcg 1080
gctggggacc gcgaccggga cagttcgccg tgcgtcggcc tccctgcggc ctcccggggg
                                                                                                                            1140
cccccagag caggcgccc cgcgtcccgg acgggcagtg ctacctctgc gggcactgtc 1200 ggggagcagg gccggcccgg cacccacgag cggccaggag ccaagcccag ggctggctcc 1260
gagaagggca gtgccagcag cagggacggg aagaccaccg tgtggatctg a
<210> 21
<211> 1588
<212> DNA
<213> Homo sapiens
<400> 21
agacattctc tgggaaaggg cagcagcagc caggtgtggc agtgacaggg aggtgtgaat 60 gaggcaggat gaactggaca ggtttgtaca ccttgctcag tggcgtgaac cggcattcta 120 ctgccattgg ccgagtatgg ctctcggtca tcttcatctt cagaatcatg gtgctggtgg 180 tggctgcaga gagtgtgtgg ggtgatgaga aatcttcctt catctgcaac acactccagc 240 ctggctgcaa cagcgtttgc tatgaccaat tcttcccat ctcccatgtg cggctgtggt 300
ccctgcagct catcctagtt tccaccccag ctctcctcgt ggccatgcac gtggctcacc 360 agcaacacat agagaagaaa atgctacggc ttgagggcca tggggacccc ctacacctgg 420
aggaggtgaa gaggcacaag gtccacatct cagggacact gtggtggacc tatgtcatca 480 gcgtggtgtt ccggctgttg tttgaggccg tcttcatgta tgtcttttat ctgctctacc 540 ctggctatgc catggtgcg ctggtcaagt gcgacgtcta cccctgccc aacacagtgg 600
                                                                         Page 8
```

```
actgcttcgt gtcccgcccc accgagaaaa ccgtcttcac cgtcttcatg ctagctgcct 660
ctggcatctg catcatcctc aatgtggccg aggtggtgta cctcatcatc cgggcctgtg 720 cccgccgagc ccagcgccgc tccaatccac cttcccgcaa gggctcgggc ttcggccacc 780 gcctctcacc tgaatacaag cagaatgaga tcaacaagct gctgagtgag caggatggct 840
ccctgaaaga catactgcgc cgcagccctg gcaccggggc tgggctggct gaaaagagcg 900
accyctycte gycetyctya tyccacatac cagycaacet cecateceae ecceyaceet 960
gccctgggcg agcccctcct tctcccctgc cggtgcacag gcctctgcct gctggggatt 1020
actogatica aacctteett eeetggetae tieeetteet eeeggggeet teetititgag 1080
gagctggagg ggtggggagc tagaggccac ctatgccagt gctcaaggtt actgggagtg 1140
tgggctgccc ttgttgcctg caccettccc tettecetet ecetetete gggaccaetg 1200 ggtacaagag atgggatget ecgacagegt etecaattat gaaactaate ttaaccetgt 1260
gctgtcagat accetgtte tggagtcaca tcagtgagga gggatgtggg taagaggage 1320 agagggcagg ggtgctgtgg acatgtgggt ggagaaggga gggtggccag cactagtaaa 1380 ggaggaatag tgcttgctgg ccacaaggaa aaggaggagg tgtctggggt gagggagtta 1440 gggagagga agcaggcaga taagttggag caggggttgg tcaaggccac ctctgcctct 1500 agtcccaag gcctctctct gcctgaaatg ttacacatta aacaggattt tacagcaaaa 1500
aaaaaaaaa aaaaaaaaa aaaaaaaa
                                                                                                                            1588
<210> 22
<211> 2263
<212> DNA
<213> Homo sapiens
<400> 22
cggagcccct cggcggcgcc cggcccagga cccgcctagg agcgcaggag ccccagcgca 60
gagaccccaa cgccgagacc cccgccccgg ccccgccgcg cttcctcccg acgcagagca 120
aaccgcccag agtagaagat ggattggggc acgctgcaga cgatcctggg gggtgtgaac 180
aaacactcca ccagcatigg aaagaicigg ctcaccgtcc tcttcatiti tcgcatiatg 240
atcctcgttg tggctgcaaa ggaggtgtgg ggagatgagc aggccgactt tgtctgcaac 300 accctgcagc caggctgcaa gaacgtgtgc tacgatcact acttccccat ctcccacatc 360
cggctatggg ccctgcagct gatcttcgtg tccacgccag cgctcctagt ggccatgcac 420 gtggcctacc ggagacatga gaagaagagg aagttcatca agggggagat aaagagtgaa 480 tttaaggaca tcgagggagat caaaacccag aaggtccgca tcgaaggctc cctgtggtgg 540 acctacacaa gcagcatctt cttccgggtc atcttcgaag ccgccttcat gtacgtcttc 600 tatgtcatgt acgacggctt ttgtgtcccgg cccacggaga aggactgctct cacagtgtc 720 atgatagag tgtctgagat ttgcatcctg ctgaatgtca ctgaatgtca ttattcaga 720
atgattgcag tgtctggaat ttgcatcctg ctgaatgtca ctgaattgtg ttatttgcta 780
attagatatt gttctgggaa gtcaaaaaag ccagtttaac gcattgccca gttgttagat 840 taagaaatag acagcatgag agggatgagg caacccgtgc tcagctgtca aggctcagtc 900
gccagcatti cccaacacaa agattcigac cttaaaigca accattigaa acccctgiag 960
gcctcaggtg aaactccaga tgccacaatg gagctctgct cccctaaagc ctcaaaacaa 1020 aggcctaatt ctatgcctgt cttaattttc tttcacttaa gttagttcca ctgagacccc 1080 aggctgttag gggttattgg tgtaaggtac tttcatattt taaacagagg atatcggcat 1140 ttgtttcttt ctctgaggac aagagaaaaa agccaggttc cacagaggac acagagaagg 1200 tttgggtgtc ctcctggggt tcttttgcc aacttcccc acgttaaagg tgaacattgg 1260 tctttcatt tgctttggaa gtttaatct ctaacagtgg acaaagttac cagtgcctta 1320
aactctgtta cactttttgg aagtgaaaac tttgtagtat gataggttat tttgatgtaa 1380
agatgtīctg gataccatīā taīgītcccc ctgīttcaga ggctcāgatt gtaātaīgta 1440
aatggtatgt cattcgctac tatgatttaa tttgaaatat ggtcttttgg ttatgaatac 1500
tttgcagcac agctgagagg ctgtctgttg tattcattgt ggtcatagca cctaacaaca 1560
ttgtagcat agttgagagg ctgtttgttg tattattgt ggttatagta cttaataata 1500 ttgtagcctc aatcgagtga gacagactag aagttcctag tgatggctta tgatagcaaa 1620 tggcctcatg tcaaatattt agatgtaatt ttgtgtaaga aatacagact ggatgtacca 1680 ccaactacta cctgtaatga caggcctgtc caacacatct cccttttcca tgactgtggt 1740 agccagcatc ggaaagaacg ctgatttaaa gaggtcgctt gggaaatttta ttgacacagt 1800 accatttaat ggggaggaca aaatggggca ggggaggag aagtttctgt cgttaaaaaca 1860 agatttggta agattggat ctaacttcaa 1920
aagtttättt gettaeeeet teageeteea attttttaag tgaaaatata aetaataaca 1980
```

```
<210> 23
 <211> 2220
 <212> DNA
 <213> Homo sapiens
 <400> 23
 gaacttettt eetggeacag gaeteaetgt geeeetteee getgtgggta caaggtetge 60
 cccccacccc agetetecaa ageccacegg cetecetgga ggeegaggte gaeggeeegt 120
 cgcaccggga gggggggctc ccaggggtgc cccacgcacg gtcaaggtcc cgcgccaagc 180
ggggaccggg ctgggccgga agcgggcacg gtactcgcgg caaactagcg tgggcgagtc 240 ctgattgcag tcggacctgc cgccgcggca cttaacagtt tgcagagtgc ttcccgccc 300 tgatctcatt ggagccttcg gacagccag cccatggca ccgatgccc catttcacgc 360 ctgaggaagc ggaggctcag acgggccacc agcccctccg gaggctggcc cgggagcgc 420 tggcagcgtc gggtctagga gccggctccc tcctgctcc tcctccgcgc cgcccggggt 480 gtgcccgccg catctgcag ccacagagagagc ggccctcg gcccctcg gcgccctcg cctctgctgt 540
gggccccggg gacgcggggt caggccaccg cgttggccag gccgctgcag gtaggcacgg 600 cccccaccag gcgccatgga ctggaagaca ctccaggccc tactgagcgg tgtgaacaag 660
 tactccacag cgttcgggcg catctggctg tccgtggtgt tcgtcttccg ggtgctggta 720
 tacgtggtgg ctgcagagcg cgtgtggggg gatgagcaga aggactttga ctgcaacacc 780
 aagcagcccg gctgcaccaa cgtctgctac gacaactact tccccatctc caacatccgc 840
 ctctgggccc tgcagctcat cttcgtcaca tgcccctcgc tgctggtcat cctgcacgtg 900
gcctaccgtg aggagcggga gcgccggcac cgccagaaac acggggacca gtgcgccaag 960 ctgtacgaca acgcaggcaa gaagcacgga ggcctgtggt ggacctacct gtcagcctc 1020 atcttcaagc tcatcattga gttcctcttc ctctacctgc tgcacactct ctggcatggc 1080 ttcaatatgc cgcgcctggt gcagtgtgcc aacgtggcc cctgccccaa catcgtggac 1140 tgctacattg cccgacctac cgagaagaaa atcttcacct acttcatggt gggcgcctcc 1200
 gccgtctgca tcgtactcac catctgtgag ctctgctacc tcatctgcca cagggtcctg 1260
 cgaggcctgc acaaggacaa gcctcgaggg ggttgcagcc cctcgtcctc cgccagccga 1320
gcttccacct gccgctgcca ccacaagctg gtggaggctg gggaggtgga tccagaccca 1380 ggcaataaca agctgcaggc ttcagcaccc aacctgaccc ccatctgacc acagggcagg 1440
ggtggggcaa catgcgggct gccaatggga catgcagggc ggtgtggcag gtggagaggt 1500 cctacagggg ctgagtgacc ccactctgag ttcactaagt tatgcaactt tcgttttggc 1560 agatatttt tgacactggg aactgggctg tctagccggg tataggtaac ccacaggccc 1620 agtgccagcc ctcaaggac atagactttg aaacaagcga attaactatc tacgctgcct 1680 gcaaggggcc acttagggac ctgctagcag ggcttcaacc aggaagggat caacccagga 1740 agggatgatc aggagaggct tccctgagga cataatgtgt aagaagggtg agaagtgctc 1860 aggaaggaac acaacagga cacaagggac cataagggac agaagggct tccctgagga cataatgtgt agaaggggt agaagtgctc 1860 aggaagagac acaacagga cacaagaggac acaacagga cacaagaggac acaacaggac acaacaacagac acaacaggac acaacaggac acaacaggac acaacaggac acaacaacaggac acaacaggac acaacaggac acaacaacagac acaacaacagac acaacaggac acaac
 ccaagcagac acaacagcag cacagaggtc tggaggccac acaaaaagtg atgctcgccc 1860
 tgggctagcc tcagcagacc taaggcatct ctactccctc cagaggagcc gcccagattc 1920
 ctgcagtgga gaggaggtct tccagcagca gcaggtctgg agggctgaga atgaacctga 1980
 ctagaggttc tggagatacc cagaggtccc ccaggtcatc acttggctca gtggaagccc 2040
 tctttcccca aatcctactc cctcagcctc aggcagtggt gctcccatct tcctcccac 2100
aactgtgctc aggctggtgc cagcctttca gaccctgctc ccagggactt gggtggatgc 2160 gctgatagaa catcctcaag acagtttcct tgaaatcaat aaatactgtg ttttataaaa 2220
 <210> 24
 <211> 1243
 <212> DNA
 <213> Homo sapiens
 <400> 24
 caaggctccc aaggcctgag tgggcaggta gcacccaggt atagaccttc cacgtgcagc 60
acccaggaca cagccagcat gaactgggca tttctgcagg gcctgctgag tggcgtgaac 120 aagtactcca cagtgctgag ccgcatctgg ctgtctgtgg tgttcatctt tcgtgtgctg 180 gtgtacgtgg tggcagcgga ggaggtgtgg gacgatgagc agaaggactt tgtctgcaac 240 accaagcagc ccggctgccc caacgtctgc tatgacgagt tcttccccgt gtcccacgtg 300
 cgcctctggg ccctacagct catcctggtc acgtgccct cactgctcgt ggtcatgcac 360
 gtggcctacc gcgaggaacg cgagcgcaag caccacctga aacacgggcc caatgccccg 420
tccctgtacg acaacctgag caagaagcgg ggcggactgt ggtggacgta cttgctgagc 480 ctcatcttca aggccgccgt ggatgctggc ttcctctata tcttccaccg cctctacaag 540 gattatgaca tgccccgcgt ggtggcctgc tccgtggagc cttgccccca cactgtggac 600 tgttacatct cccggcccac ggagaagaag gtcttcacct acttcatggt gaccacagct 660 gccatctgca tcctgctcaa cctcagtgaa gtcttcacct tggtgggcaa gaggtgcatg 720
                                                                                                            Page 10
```

```
gagatetteg gececaggea eeggeggeet eggtgeeggg aatgeetaee egataegtge 780
ccaccatatg tcctctcca gggagggcac cctgaggatg ggaactctgt cctaatgaag 840 gctgggtcgg ccccagtgga tgcaggtggg tatccataac ctgcgagatc agcagataag 900 atcaacaggt ccccccaca tgaggccacc caggaaaaaa ggcagggca gtggcatcct 960
tgccgtagca gggtggtgag gagggtggct gtggggggctc aggaagctcg cccaggggcc 1020
aatgigggag giigggggta giiiggiccc igggicctga gccicagggg agggaggiig 1080
atagctactg gggattitgt atatggcaac agtatatgtc aaacctctta ttaaatatga 1140
1243
<210> 25
<211> 1299
<212> DNA
<213> Homo sapiens
<400> 25
atgaaattca agctgcttgc tgagtcctat tgccggctgc tgggagccag gagagccctg 60
aggagtagte acteagtage agetgaegeg tgggtecace atgaactgga gtatetttga 120
gggactcctg agtggggtca acaagtactc cacagccttt gggcgcatct ggctgtctct 180 ggtcttcatc ttccgcgtgc tggtgtacct ggtgacggcc gagcgtgtgt ggagtgatga 240 ccacaaggac ttcgactgca atactcgcca gcccggctgc tccaacgtct gctttgatga 300
gttcttccct gtgtcccatg tgcgcctctg ggccctgcag cttatcctgg tgacatgccc 360 ctcactgctc gtggtcatgc acgtggccta ccgggaggtt caggagaaga ggcaccgaga 420
agcccatggg gagaacagtg ggcgcctcta cctgaacccc ggcaagaagc ggggtgggct 480 ctggtggaca tatgtctgca gcctagtgtt caaggcgagc gtggacatcg cctttctcta 540
tgtgttccac tcattctacc ccaaatatat cctcctcct gtggtcaagt gccacgcaga 600
tccatgtccc aatatagtgg actgcttcat ctccaagccc tcagagaaga acattitcac 660
cctcttcatg gtggccacag ctgccatctg catcctgctc aacctcgtgg agctcatcta 720
cctggtgagc aagagatgcc acgagtgcct ggcagcaagg aaagctcaag ccatgtgcac 780 aggtcatcac ccccacggta ccacctcttc ctgcaaacaa gacgacctcc tttcgggtga 840
cctcatctt ctgggctcag acagtcatcc tcctctta ccagaccgcc cccgagacca 900 tgtgaagaaa accatcttgt gaggggctgc ctggactggt ctggcaggtt gggcctggat 960 ggggaggctc tagcatctct cataggtgca acctgagagt gggggagcta agccatgagg 1020 taggggcagg caagaagag gattcagacg ctctgggagc cagttcctag tcctcaactc 1080 cagccacctg ccccagctcg acggcactgg gccagttccc cctctgctct gcagctcggt 1140 tcctttct agaatggaaa tagtgagggc caatgcccag ggttggaggg aggagggcgt 1200
tcatagaaga acacacatgc gggcaccttc atcgtgtgtg gcccactgtc agaacttaat 1260
aaaagtcaac tcatttgctg gaaaaaaaaa aaaaaaaaa
<210> 26
<211> 1805
<212> DNA
<213> Homo sapiens
<400> 26
ctgggaagac gctggtcagt tcacctgccc cactggttgt tttttaaaca aattctgata 60
caggogacat cotcactgac cgagcaaaga ttgacattog tatcatcact gtgcaccatt 120
ggcttctagg cactccagtg gggtaggaga aggaggtctg aaaccctcgc agagggatct 180 tgccctcatt ctttgggtct gaaacactgg cagtcgttgg aaacaggact cagggataaa 240
ccagcgcaat ggattggggg acgctgcaca ctttcatcgg gggtgtcaac aaacactcca 300 ccagcatcgg gaaggtgtgg atcacagtca tctttattt ccgagtcatg atcctcgtgg 360 tggctgcca ggaagtgtgg ggtgacgagc aagaggactt cgtctgcaac acactgcaac 420 cgggatgcaa aaatgtgtgc tatgaccact ttttcccggt gtcccacatc cggctgtggg 480
ccctccagct gatcttcgtc tccaccccag cgctgctggt ggccatgcat gtggcctact 540
acaggcacga aaccactcgc aagttcaggc gaggagagaa gaggaatgat ttcaaagaca 600
tagaggacat taaaaagcag aaggttcgga tagaggggtc gctgtggtgg acgtacacca 660 gcagcatctt tttccgaatc atctttgaag cagcctttat gtatgtgttt tacttccttt 720 acaatgggta ccacctgcc tgggtgttga aatgtgggat tgaccctgc cccaaccttg 780
ttgactgctt tatttctagg ccaacagaga agaccgtgtt taccattttt atgattctg 840 cgtctgtgat ttgcatgctg cttaacgtgg cagagttgtg ctacctgctg ctgaaagtgt 900 gttttaggag atcaaagaga gcacagacgc aaaaaaatca ccccaatcat gccctaaagg 960
agagtaagca gaatgaaatg aatgagctga tttcagatag tggtcaaaat gcaatcacag 1020
                                                               Page 11
```

```
gtttcccaag ctaaacattt caaggtaaaa tgtagctgcg tcataaggag acttctgtct 1080
tctccagaag gcaataccaa cctgaaagtt ccttctgtag cctgaagagt ttgtaaatga 1140
ctttcataat aaatagacac ttgagttaac tttttgtagg atacttgctc cattcataca 1200 caacgtaatc aaatatgtgg tccatctctg aaaacaagag actgcttgac aaaggagcat 1260 tgcagtcact ttgacaggtt ccttttaagt ggactctctg acaaagtggg tactttctga 1320
aaatttatat aactgttgtt gataaggaac atttatccag gaattgatac ttttattagg 1380
aaaagatatt tttataggct tggatgtttt tagttctgac tttgaattta tataaagtat 1440
ttttataatg actggtcttc cttacctgga aaaacatgcg atgttagttt tagaattaca 1500
ccacaagtat ctaaatttgg aacttacaaa gggtctatct tgtaaatatt gttttgcatt 1560
gtctgttggc aaatttgtga actgtcatga tacgcttaag gtggaaagtg ttcattgcac 1620 aatatattt tactgctttc tgaatgtaga cggaacagtg tggaagcaga aggcttttt 1680
aactcatccg tttgccaatc attgcaaaca actgaaatgt ggatgtgatt gcctcaataa 1740
<210> 27
<211> 2094
<212> DNA
<213> Homo sapiens
<400> 27
aaatgaaaga gggagcagga ggcgccggtc ccagccacct cccaaggtcc ctggctcagc 60
tctgacaccc cagtcccggc cccagggtga gtggggttgg gtggcggttt aggggcacca 120 ggggcgtgtg gggacctgtg taagtgtggg gtggggagga tctcaggaga tgtggaggct 180 ggaggcacag gaggccaggg aggagggaga agcctggtgc cgcactcca ccacgctggg 240 gtaggaggc agggacacct ccgacaaagg accctgtgag agttatgaaa gcggagttgc 300
ctctgtacca gccccccacc ctgagaggag ttcactgcag taaaaatggt gagagaaatg 360
gtgggccaag aaaggagtgg tctcgctgcc tctgccactc ccactcctcc catgggcacc 420
aaattgggtc tagcgtctcg ggttcgaggc tccactcttc ccacagcatc cttgacagct 480
aagggcaccg ctgggtttcc gcttccgaaa ccaggcaagt caggggctgg tccagctgat 540
ctččaaggtč ctřččtaaga atctgggatc tggaggatčc cagggtčcgaa cggagacggc 600
tcagggggtg cggctaaaat gcaaatgggg gatcctcccc agcacccatc ggtcccaaag 660 agaaggtaac ccatagctga gcgtcgcctg ctcccctcgg gccctcccgt ggccctccgt 720 ttcatactgg tctcatcgct aaacccgggc ctctcctacc tcacgactca ccctgaagtc 780 agagaaggtc caacggaccc caccccgata ggcttggaag gggcaggggt ccctgacttg 840 ccccatcccc tgactcccgt ccccgctcc ccagcgccat ggggcagtgg gcgttcctgg 900 gctcgctgt ggacgccgtg cagctgcatg cgccgctct tggctggtgg 960
tcatőctőat čitccgcátc ctőgtőctőg ccacőgtgőg cőőcgccgtg ticgaógacő 1020
agcaagagga gttcgtgtgc aacacgctgc agccgggctg tcgccagacc tgctacgacc 1080
gčgccťtčče ggteřečeac tacegettet ggeteřicea cařectýctg eřetegýege 1140
ccccggtgct gttcgtcgtc tactccatgc accgggcagg caaggaggcg ggcggcgctg 1200 aggcggcgc gcagtgcgcc cccggactgc ccgaggcca gtgcgccgc tgcgcctgc 1260 gcgcccgccg cgcgccgc tgctacctgc tgagcgtggc gctgcgcctg ctggccgagc 1320 tgaccttcct gggcggccag gcgctgctct acggcttccg cgtggcccg cactcgcgt 1380 gcgccggtcc gcctgcccg cacacggtcg gctgcttcgt gagccggcc accgagaaga 1440 acggcttcgt gccttcctat ttcgcggtgg gctgctgct ggcgctgctc agcgtagccg 1500 acggccgaca accgagaaga 1560
agčtgggcča čctgctctgg aagggččgčč čgcgčgcčgg ggagcgtgac aaccgctgca 1560
accgigcaca cgaagaggeg cagaagcige teeegeegee geegeegeea ectaitgitg 1620
agacagaget ggatgeeect egetteegta gggaaageae tteteetgea ggatggeatt 1740
gctctctccc cttccatggc acgtagtatg tgctcagtaa atatgtgttg gatgagaaac 1800 tgaaggtgtc cccaggccta caccactgcc atgcccgaac actatccatg ctatggtggg 1860 caccatctct ctgatgacag ttctgtgtcc acaacccaga cccctccaca caaacccaga 1920 tggggctgtg ccgctgttt ccagatgtat tcattcaaca aatatttgta gggtacctac 1980 tgtgtgtcag aagatgttca agatcagcat catccgatgg aaatagcata tgagccatgt 2004
atgtagtttc aagttittca tiagccgcat taaaaaagta aaaggaaaca aatg
<210> 28
<211> 840
<212> DNA
```

<213> Homo sapiens

```
<400> 28
atgtgtggca ggttcctgcg gcggctgctg gcggaggaga gccggcgctc cacccccgtg 60
gggcgcctct tgcttcccgt gctcctggga ttccgccttg tgctgctggc tgccagtggg 120 cctggagtct atggtgatga gcagagtgaa ttcgtgtgtc acacccagca gccgggctgc 180 aaggctgcct gcttcgatgc cttccaccc ctctccccgc tgcgtttctg ggtcttccag 240 gtcatcttgg tggctgtacc cagcgcctc tatatgggtt tcactctgta tcacgtgatc 300 tggcactggg aattatcagg aaaggggaag caggaggaag coctgatcca gagaggaag 260
tggcactggg aattatcagg aaaggggaag gaggaggaga ccctgatcca gggacgggag 360 ggcaacacag atgtcccagg ggctggaagc ctcaggctgc tctgggctta tgtggctcag 420
ctgggggctc ggcttgtcct ggagggggca gccctggggt tgcagtacca cctgtatggg 480
ttččágátge ceagefeett figeáfigfége egagaácett geetfiggtag tatáacetge 540
aatctőtece geceetetga gaagaceatt ticetaaaga ceatgiitgg agteageggt 600
ttctgtctct tgtttacttt tttggagctt gtgcttctgg gtttggggag atggtggagg 660 acctggaagc acaaatcttc ctcttctaaa tacttcctaa cttcagagag caccagaaga 720
cacaagaaag caaccgatag cctcccagtg gtggaaacca aagagcaatt tcaagaagca 780
gttccaggaa gaagcttagc ccaggaaaaa caaagaccag ttggacccag agatgcctga 840
<210> 29
<211> 672
<212> DNA
<213> Homo sapiens
<400> 29
atgagttgga tgttcctcag agatctcctg agtggagtaa ataaatactc cactgggact 60 ggatggattt ggctggctgt cgtgtttgtc ttccgtttgc tggtctacat ggtggcagca 120 gagcacatgt ggaaagatga gcagaaagag tttgagtgca acagtagaca gcccggttgc 180 aaaaatgtgt gtttgatga cttcttccc atttccaag tcagactttg ggccttacaa 240 ctgataatgg tctccacacc ttcacttctg gtggttttac atgtagccta tcatgagggt 300
agagagaaaa ggcacagaaa gaaactctat gtcagcccag gtacaatgga tgggggccta 360
tggtacgctt atcttatcag cctcattgtt aaaactggtt ttgaaattgg cttccttgtt 420
ttattttata agctatatga tggctttagt gttccctacc ttataaagtg tgatttgaag 480
ccttgtccca acactgtgga ctgcttcatc tccaaaccca ctgagaagac gatcttcatc 540
ctcttcttgg tcatcacctc atgcttgtgt attgtgttga atttcattga actgagtttt 600
ttggttctca agtgctttat taágtgctgt ctccaáaaát atttaaaaáa acctcáagtc 660
ctcagtgtgt ga
<210> 30
<211> 1113
<212> DNA
<213> Homo sapiens
<400> 30
atggaaggcg tggacttgct agggtttctc atcatcacat taaactgcaa cgtgaccatg 60
gtaggaaagc tctggttcgt cctcacgatg ctgctgcgga tgctggtgat tgtcttggcg 120 gggcgacccg tctaccagga cgagcaggag aggtttgtct gcaacacgct gcagccggga 180 tgcgccaatg tttgctacga cgtcttctc cccgtgtctc acctgcggtt ctggctgatc 240
cagogcotot gcgtcctcct cccctccgcc gtcttcagcg tctatgtcct gcaccgagga 300
gccacgctcg ccgcgctggg cccccgccgc tgccccgacc cccgggagcc ggcctccggg 360
cagagacgci gcccgcggcc attcggggag cgcggcggcc tccaggtgcc cgacttiicg 420
gccggctaca tcatccacct cctcctccgg accctgctgg aggcagcctt cggggccttg 480
čactácttte tetttggatt cetggeeeeg aagaagttée ettgeáegeg céétéegtge 540
acgggcgtgg tggactgcta cgtgtcgcgg cccacagaga agtccctgct gatgctgttc 600 ctctgggcgg tcagcgcgct gtctttctg ctgggcctcg ccgacctggt ctgcagcctg 660 cggcggcgga tgcgcaggag gccgggaccc cccacaagcc cctccatccg gaagcagagc 720 ggagcctcag gccacgcgga gggacgccgg actgacgagg agggtgggcg ggaggaagag 780 ggggcaccgg cgccccggg tgcacgcgc ggagggagg gggctggcag ccccaggcgt 840
acatccaggg tgtcagggca cacgaagatt ccggatgagg atgagagtga ggtgacatcc 900
tecgecageg aaaagetggg cagacageee eggggeagge eecacegaga ggeegeecag 960
gaccccaggg gctcaggatc cgaggagcag ccctcagcag cccccagccg cctggccgcg 1020
cccccttcct gcagcagcct gcagccccct gacccgcctg ccagctccag tggtgctccc 1080
cacctgagag ccaggaagtc tgagtgggtg tga
                                                                                                      1113
```

```
<210> 31
<211> 1632
<212> DNA
<213> Homo sapiens
<400> 31
atgggggact ggaacttatt gggtggcatc ctagaggaag ttcactccca ctcaaccata 60
gtggggaaaa tetggetgae catectette atetteegaa tgetggtaet tegtgtgget 120
gctgaggatg tctgggatga tgaacagtca gcatttgcct gcaacacccg gcagccaggt 180
tgcaacaata tctgttatga tgatgcattc cctatctctt tgatcaggtt ctgggtttta 240
cagatcatct ttgtgtcttc tccttctttg gtctatatgg gccatgcact ttataggctc 300 agggcctttg agaaagacag gcagaggaaa aagtcacacc ttagagccca gatggagaat 360 ccagatcttg acttggagga gcagcaaaga atagataggg aactgaggag gttagaggag 420 cagaagagga tccataaagt ccctctgaaa ggatgtctgc tgcgtactta tgtcttacac 480 atcttgacca gatctgtgct ggaagtagga ttcatgatag gccaatatat tctctatggg 540 tttcaaatgc acccccttta caaatgcact caacctctt gcccaatgc ggtggattgc 660
tttgtatcca ggcccactga gaagacaatt ttcatgcttt ttatgcacag cattgcagcc 660
atticcttgt tactcaatat actggaaata tttcaictag gcatcagaaa aattatgagg 720
ttgaagaaat attctgtggc ccagcagtgt atgatttgct cttcattgcc tgaaagaatc 840
tctccacttc aagctaacaa tcaacagcaa gtcattcgag ttaatgtgcc aaagtctaaa 900
accatgtggc aaatcccaca gccaaggcaa cttgaagtag accettcaa tgggaaaaag 960 gactggtctg agaaggatca gcatagcgga cagctccatg ttcacagccc gtgtccctgg 1020 gctggcagtg ctggaaatca gcacctggga cagcaatcag accattcctc atttggcctg 1080 cagaatacaa tgtctcagtc ctggctaggt acaactacgg ctcctagaaa ctgtccatcc 1140 tttgcagtag gaacctggga gcagtcccag gacccagaac cctcaggtga gcctctcaca 1200 gatcttcata gtcactgcag agacaggtga ggcagcatga ggcaggaggtgg ggtctggata 1260 gaccatctcc gccaggcag tcgcaaggcc agcttctgt ccagattgtt gctgaaaag 1320
cgacatctgc acagtgactc aggaagctct ggttctcgga atagctcctg cttggatttt 1380
cctcactggg aaaacagccc ctcacctctg ccttcagtca ctgggcacag aacatcaatg 1440
gtaagacagg cagccctacc gatcatggaa ctatcacaag agctgttcca ttctggatgc 1500
tttcttttc ctttcttct tcctggggtg tgtatgtatg tttgtgttga cagagaggca 1560 gatggaggg gagattatt atggagagat aaaattattc attcgataca ttcagttaaa 1620
ttcaattcat aa
                                                                                                      1632
<210> 32
<211> 31
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic ODN
         sequence
ccaaggcagg ctagctacaa cgatccagtc a
                                                                                                      31
<210> 33
<211> 31
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic ODN
         sequence
<400> 33
                                                                                                      31
ccgtgggagg ctagctacaa cgagtgagag g
<210> 34
<211> 31
```

<212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 34 ccgtgggagg ctaactacaa cgagtgagag g	31
<210> 35 <211> 32 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 35 agtcttttgg gctagctaca acgatgggct ca	32
<210> 36 <211> 31 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 36 tttggagagg ctagctacaa cgaccgcagt c	31
<210> 37 <211> 31 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 37 tttggagagg ctaactacaa cgaccgcagt c	31
<210> 38 <211> 31 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 38 acgaggaagg ctagctacaa cgatgtttct g	31
<210× 39	

<211> <212> <213>		
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> ttgcgg	39 pegge tagetacaae gaegaggaat	30
<210> <211> <212> <213>	31	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> ccatgo	40 cgagg ctagctacaa cgatttgctc t	31
<210> <211> <212> <213>	31	,
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> ttggto	41 ccagg ctagctacaa cgagatggct a	31
<210> <211> <212> <213>	30	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	,
<400> gtaatt	42 tgcgg caggaggaat tgtttctgtc	30
<210> <211> <212> <213>	30	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400>	43 aaaca attcctcctg ccgcaattac	30

```
<210> 44 .
<211> 18
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic ODN
      sequence
<400> 44
                                                                    18
ccaaggcact ccagtcac
<210> 45
<211> 19
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic ODN
      sequence
<400> 45
tccgtgggac gtgagagga
                                                                    19
<210> 46
<211> 18
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic ODN
      sequence
<400> 46
                                                                    18
agtcttttga tgggctca
<210> 47
<211> 19
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic ODN
      sequence
<400> 47
ttttggagat ccgcagtct
                                                                    19
<210> 48
<211> 19
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic ODN
      sequence
<400> 48
                                                                    19
cacgaggaat tgtttctgt
```

<210> <211> <212> <213>	18	
	Description of Artificial Sequence: Synthetic ODN sequence	
<400> tttgcg	49 gcac gaggaatt	18
<210> <211> <212> <213>	19	
	Description of Artificial Sequence: Synthetic ODN sequence	
<400> cccatg	50 cgat tttgctctg	19
<210> <211> <212> <213>	19	
	Description of Artificial Sequence: Synthetic ODN sequence	
<400> gttggt	51 ccac gatggctaa	19
<210> <211> <212> <213>	31	
	Description of Artificial Sequence: Synthetic ODN sequence	
<400> gttgca	52 gagg ctagctacaa cgaaaaatcg g	31
<210> <211> <212> <213>	31	-
	Description of Artificial Sequence: Synthetic ODN sequence	
<400> gttctt	53 tagg ctagctacaa cgactctccc t Page 18	31

<210> <211> <212> <213>	33	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> gtcct1	54 taaag gctagctaca acgatcgttc ttt	33
<210> <211> <212> <213>	33	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> tctct1	55 tcgag gctagctaca acgagtcctt aaa	33
<210> <211> <212> <213>	33	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> tctct1	56 tcgag gctaactaca acgagtcctt aaa	33
<210> <211> <212> <213>	31	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400> gatac	57 ggagg ctagctacaa cgacttctgg g	31
<210> <211> <212> <213>	31	
<220> <223>	Description of Artificial Sequence: Synthetic ODN sequence	
<400×	58	

cttcgatagg ctagctacaa cgaggacctt c	31
<210> 59 <211> 31 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 59 cttcgatagg ctaactacaa cgaggacctt c	31
<210> 60 <211> 33 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 60 ggtgaagagg ctagctacaa cgaagtcttt tct	33
<210> 61 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 61 ccttaaactc gttctttatc tctcccttca	30
<210> 62 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 62 acttccctct ctatttcttg ctcaaattcc	30
<210> 63 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN	

<400> 63 tacggacctt ctgggttttg atctcttcga	30
<210> 64 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 64 agcttctcta gttttgggtc ttccaggcat	30
<210> 65 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic ODN sequence	
<400> 65 gtaattgcgg caggaggaat tgtttctgtc	30